

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
Charles W. Cochran et al.

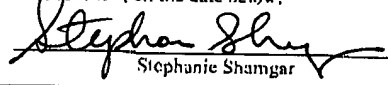
Serial No.: 09/842,572

Filed: April 25, 2001

For: SYSTEM AND METHOD FOR
REMOTE DISCOVERY AND
CONFIGURATION OF A
NETWORK DEVICE

§
§ Group Art Unit: 2182
§
§
§ Examiner: Sorrell, Eron J.
§
§
§ Atty. Docket: COMP;0238/FLE/SWA/EUB
200302131-1
§

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

CERTIFICATE OF MAILING 37 C.F.R. 1.8	
I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:	
4/25/06 Date	 Stephanie Shamgar

Sir:

DECLARATION OF BILLY S. LITTLE UNDER 37 C.F.R. § 1.131

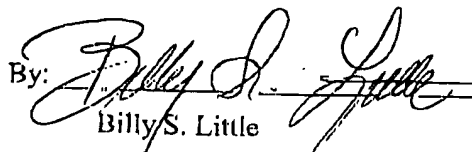
I, Billy S. Little, hereby declare as follows:

1. I am a co-inventor of record of the above-referenced application.
2. My business address is set forth below, along with my signature.
3. We actually reduced to practice, in the United States, the subject matter disclosed and claimed in the above-referenced application prior to April 3, 2001. This actual reduction to practice is evidenced by a computer program having routines encoded onto a compact disc for performing various claimed functions. A true and correct photocopy of a label affixed to a compact disc, which identifies the compact disc as having such routines stored thereon, is attached hereto as Exhibit A. The labeled disc of Exhibit A, among others, was encoded prior to April 3, 2001, with routines for performing the functionality described below. Particularly, as evidenced by Exhibits B and C, these routines include instructions for

performing the claimed subject matter, including discovering a computing device on a network, initiating a sensory identification event to identify the computing device, and configuring the computing device, among others. Consequently, these exhibits further evidence the reduction to practice of the invention disclosed and claimed in the present Application. *See, e.g.*, Application, page 38, independent claim 1; FIG. 3; page 21, line 1 – page 24, line 21. A true and correct copy of a summary of a system embodying such functionality, which was generated prior to April 3, 2001, is entitled "Configuration Process" and is attached hereto as Exhibit B. Further, a true and correct copy of a screenshot of a graphical user interface presented during the operation of the program and configuration process noted above is attached hereto as Exhibit C. This screenshot was generated prior to April 3, 2001, and further evidences actual reduction to practice of the claimed invention via execution of the above-identified program prior to this date. Notably, as illustrated in the exemplary screenshot of Exhibit C, computing devices were discovered on the network and displayed in the graphical user interface. A discovered device was then identified via an initiated sensory identification event and configured through the graphical user interface.

I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Dated: 4/21/2006

By: 
Billy S. Little

Declarant's Full Name: Billy S. Little

Country of Citizenship: U.S.A.

Business Address: 20555 S.H. 249
Houston, Texas 77070

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Charles W. Cochran et al.

Serial No.: 09/842,572

Filed: April 25, 2001

For: SYSTEM AND METHOD FOR
REMOTE DISCOVERY AND
CONFIGURATION OF A
NETWORK DEVICE

§
§
§
§
§
§
§
§
§

Group Art Unit: 2182

Examiner: Sorrell, Eron J.

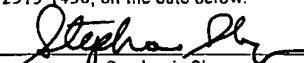
Atty. Docket: COMP:0238/FLE/SWA/EUB
200302131-1

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

CERTIFICATE OF MAILING
37 C.F.R. 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:

4/25/06
Date


Stephanie Shamgar

Sir:

DECLARATION OF CHARLES W. COCHRAN UNDER 37 C.F.R. § 1.131

I, Charles W. Cochran, hereby declare as follows:

1. I am a co-inventor of record of the above-referenced application.

2. My business address is set forth below, along with my signature.

3. We actually reduced to practice, in the United States, the subject matter disclosed and claimed in the above-referenced application prior to April 3, 2001. This actual reduction to practice is evidenced by a computer program having routines encoded onto a compact disc for performing various claimed functions. A true and correct photocopy of a label affixed to a compact disc, which identifies the compact disc as having such routines stored thereon, is attached hereto as Exhibit A. The labeled disc of Exhibit A, among others, was encoded prior to April 3, 2001, with routines for performing the functionality described below. Particularly, as evidenced by Exhibits B and C, these routines include instructions for

performing the claimed subject matter, including discovering a computing device on a network, initiating a sensory identification event to identify the computing device, and configuring the computing device, among others. Consequently, these exhibits further evidence the reduction to practice of the invention disclosed and claimed in the present Application. *See, e.g.*, Application, page 38, independent claim 1; FIG. 3; page 21, line 1 – page 24, line 21. A true and correct copy of a summary of a system embodying such functionality, which was generated prior to April 3, 2001, is entitled "Configuration Process" and is attached hereto as Exhibit B. Further, a true and correct copy of a screenshot of a graphical user interface presented during the operation of the program and configuration process noted above is attached hereto as Exhibit C. This screenshot was generated prior to April 3, 2001, and further evidences actual reduction to practice of the claimed invention via execution of the above-identified program prior to this date. Notably, as illustrated in the exemplary screenshot of Exhibit C, computing devices were discovered on the network and displayed in the graphical user interface. A discovered device was then identified via an initiated sensory identification event and configured through the graphical user interface.

I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Dated: 4/25/06

By: 
Charles W. Cochran

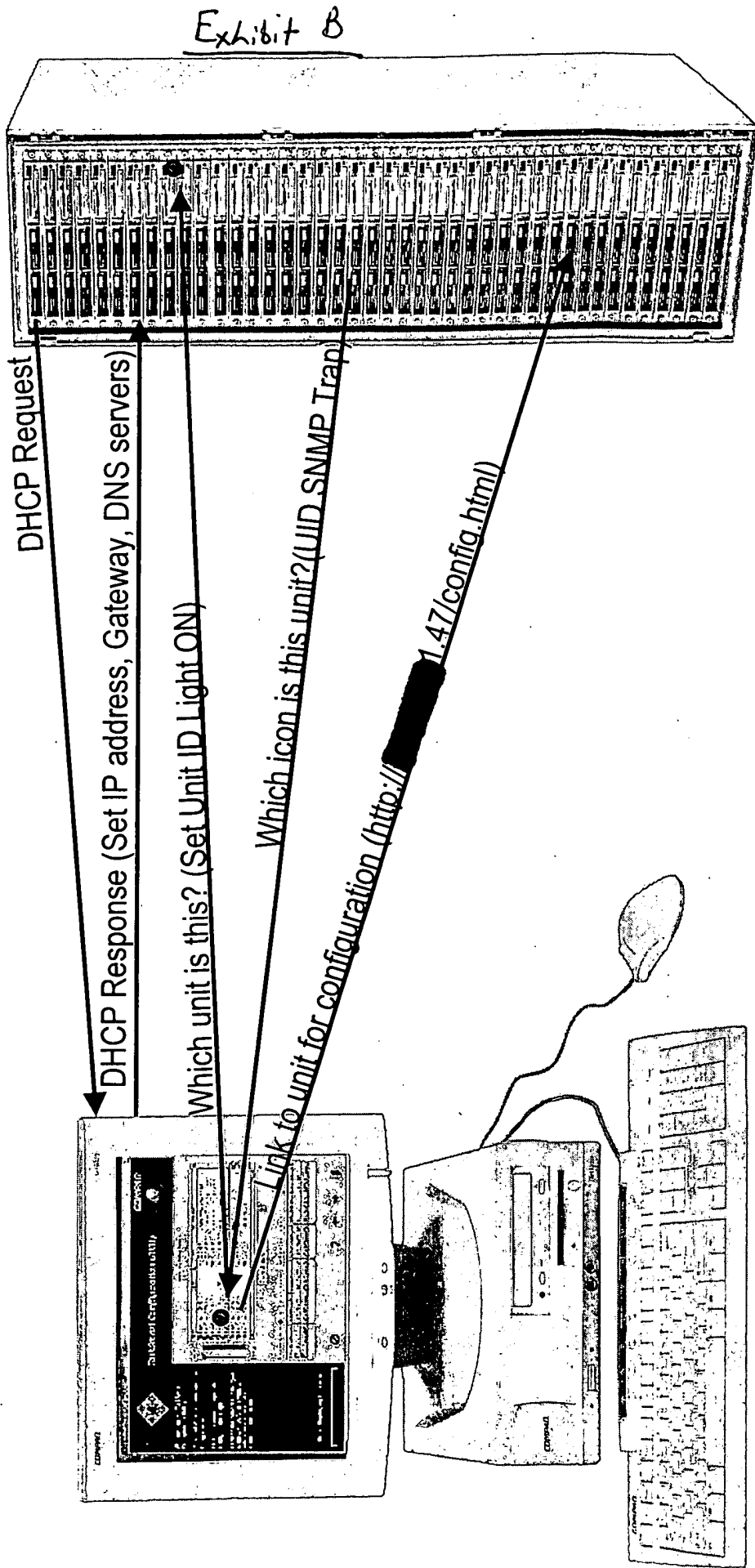
Declarant's Full Name: Charles W. Cochran
Country of Citizenship: U.S.A.
Business Address: 20555 S.H. 249
Houston, Texas 77070

Exhibit A



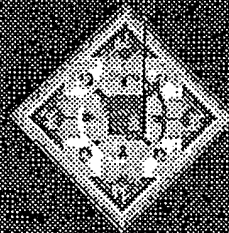
BEST AVAILABLE COPY

Q Configuration Process



BEST AVAILABLE COPY

COMPAQ
Better answers



Welcome to the TaskSmart Configuration Utility.

Your TaskSmart servers are now being discovered.

Click on a server to open its configuration page.

Click on the cancel button if you want to specify an alternate subnet or create a data configuration diskette.

Done. Displaying 11 devices.



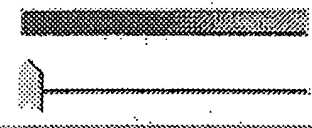
COMPAQ

TaskSmart Configuration Utility

Device Detection

Type	UID	IP Address	Host Name
TaskSmart N2400		208.71	entapp10.cca.cpqc corp.net
TaskSmart C600		208.153	tasksmart06.cca.cpqc corp.net
TaskSmart C900		208.155	tasksmart04.cca.cpqc corp.net
TaskSmart EX00		208.168	webserver1.cca.cpqc corp.net
TaskSmart N2400		209.194	server.thanh.org
TaskSmart N2400		209.202	tsnas1
TaskSmart N2400		210.37	240015162326xy
TaskSmart N2400		210.51	d005dkn1k036

Faster



Slower

Show All Appliances

Choose interface(s) and click on a search field to modify the range.

IP Address	Subnet Mask	Gateway	DHCP Server	Search Start	Search End
<input checked="" type="checkbox"/> 1.14	255.255.255.0	255.255.255.255	255.255.255.255	1.1	1.255
<input checked="" type="checkbox"/> 209.66	255.255.252.0	255.255.255.255	255.255.255.255	208.1	211.255

